

by said data collection apparatus, said database being administrated by said central server; and

a central database, said central database being administrated by said central server.

2. The data collection network of claim 1, wherein said data collection apparatus comprises

- a power source apparatus, said power source apparatus capable of providing power to said data collection apparatus;
- a timing apparatus, said timing apparatus capable of providing date and time information to said data collection apparatus;
- a data collecting apparatus, said data collecting apparatus capable of continuously or periodically collecting said data associated with said individual user through said medium, said data being physical data, chemical data, biological data, physiological data, or similar, according to a proprietary algorithm;
- a data processing apparatus, said data processing apparatus capable of administrating said data collection apparatus and processing said data collected by said data collecting apparatus, according to said proprietary algorithm;
- a data storing apparatus, said data storing apparatus capable of storing said data for a period of time, according to said proprietary algorithm; and
- a data communicating apparatus, said data communicating apparatus capable of communicating said data to said central server through said telecommunication apparatus, according to said proprietary algorithm.

3. The data collection network of claim 2, wherein said central server is capable of developing said central database by using some or all of said data from some or all of said database associated with said group of users, analyzing said database, said central database, a part thereof, or a combination thereof, to generate a plurality of reports on said individual user, according to said proprietary algorithm.

4. The data collection network of claim 3, wherein said plurality of reports, used and analyzed in association with said data, from said database, said central database, a part thereof, or a combination thereof, can be used to determine past physical, past biological, past physiological, or past similar condition, and predict future physical, future biological, future physiological, or future similar condition, of said individual user, according to said proprietary algorithm.

5. The data collection network of claim 4, wherein said proprietary algorithm can be improved and modified either manually by an administrator or automatically by said central server based on information associated with said data, said database, said central database, a part thereof, or a combination thereof.

6. A data collection method capable of collecting data from a group of users, said data collecting method comprising:

- providing a central server, said central server being an independent server or a plurality of decentralized servers connected through internet;
- providing a data collection apparatus to each of individual user of said group of users;
- providing a closed container associated with each of said data collection apparatus, said closed container containing a medium, said data collection apparatus disposed within said medium;

providing a telecommunication apparatus associated with each of said data collection apparatus, said telecommunication apparatus wirelessly coupling said data collection apparatus to said central server;

collecting data by said data collection apparatus from said individual user;

communicating said data by said data collection apparatus to said central server through said telecommunication apparatus;

establishing a database associated with each of said data collection apparatus using said data, said database containing said data, said database being administrated by said central server; and

establishing a central database based on said database, said central database being administrated by said central server.

7. The data collection method of claim 6, wherein said data collection apparatus comprises

- a power source apparatus, said power source apparatus capable of providing power to said data collection apparatus;
- a timing apparatus, said timing apparatus capable of providing date and time information to said data collection apparatus;
- a data collecting apparatus, said data collecting apparatus capable of continuously or periodically collecting said data associated with said individual user through said medium, said data being physical data, chemical data, biological data, physiological data, or similar, according to a proprietary algorithm;
- a data processing apparatus, said data processing apparatus capable of administrating said data collection apparatus and processing said data collected by said data collecting apparatus, according to said proprietary algorithm;
- a data storing apparatus, said data storing apparatus capable of storing said data for a period of time, according to said proprietary algorithm; and
- a data communicating apparatus, said data communicating apparatus capable of communicating said data to said central server through said telecommunication apparatus, according to said proprietary algorithm.

8. The data collection method of claim 6, wherein said central server is capable of developing said central database by using some or all of said data from some or all of said database associated with said group of users, analyzing said database, said central database, a part thereof, or a combination thereof, to generate a plurality of reports on said individual user, according to said proprietary algorithm.

9. The data collection method of claim 6, wherein said plurality of reports, used and analyzed in association with said data, from said database, said central database, a part thereof, or a combination thereof, can be used to determine past physical, past biological, past physiological, or past similar condition, and predict future physical, future biological, future physiological, or future similar condition, of said individual user, according to said proprietary algorithm.

10. The data collection method of claim 6, wherein said proprietary algorithm can be improved and modified either manually by an administrator or automatically by said central server based on information associated with said data, said database, said central database, a part thereof, or a combination thereof.